

[Remarks]

[Parts Included]

Be sure to read the "Cautions" 1.

No tools are needed to attach and detach doors, allowing for easy maintenance.

Force for operation varies depending on use environment, including air temperature and wind.

The safety retainer prevents doors and windows from falling off.

When installing, ensure that both hinge shafts are leveled and aligned.

Do not use with a door and window enduring strong wind pressure.

Binding head tapping screw 4×20 (for the pivot hinge)
Countersunk head tapping screw 4×20 (for the mouting plates and torque hinge)

PIVOT TORQUE HINGE HG-PTH30



Video Link

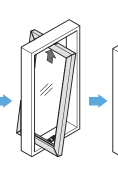


[Holds in any position]

[Easy Installation]

Insert the window

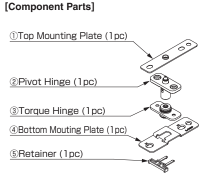
into the frame.



Insert the hinge into the top plate while holding the window at an incline.

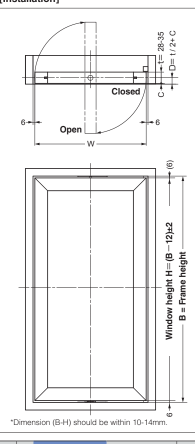
[Detailed Drawings]

Insert the hinge into the bottom plate.





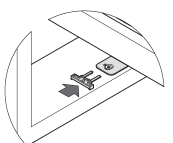
Free-stop



-Upside

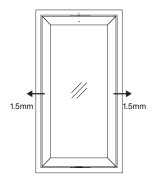
-Downside

[Prevents Doors From Falling Off]



The retainer prevents doors from falling off. It only needs to be inserted into the bottom plate.

[Adjustable Side Spaces]



Can be adjusted horizontaly after installation.

Sold in sets of two hinges.

RoHS C	CAD	Item Code	Item Name	Material	Door Width	Door Height	Door Thickness	Door Weight kg/set	Weight (g)	Box (set)	Carton (set)
G	3D	170-043-673	HG-PTH30	Stainless Steel	350-500	700-1200	28-35	Max. 10	95	15	120
Refer to 🚺 : No.280 P.15											

4

